duterference Scarch T2' ENTERED AT 13:05:59 ON 02

L1	FILE 'USPATFULL, USPAT2' ENTERED AT 13:05:59 ON 02 AUG 2005 768 SEA ABB=ON PLU=ON 427/245000/NCL OR 427/373000/NCL
L2	44 SEA ABB=ON PLU=ON 427/245000/NCL OR 427/373000/NCL
L3	TOTAL FOR ALL FILES 812 SEA ABB=ON PLU=ON 427/245000/NCL OR 427/373000/NCL
L4	30160 SEA ABB=ON PLU=ON (CELL (5A) (FUEL OR ELECTRO?))/CLM
L5	3001 SEA ABB=ON PLU=ON (CELL (5A) (FUEL OR ELECTRO?))/CLM
	TOTAL FOR ALL FILES
L6	33161 SEA ABB=ON PLU=ON (CELL (5A) (FUEL OR ELECTRO?))/CLM
L7	9 SEA ABB=ON PLU=ON ((CELL (5A) (FUEL OR ELECTRO?))/CLM AND
	L1)
L8	0 SEA ABB=ON PLU=ON ((CELL (5A) (FUEL OR ELECTRO?))/CLM AND
	L2)
L9	TOTAL FOR ALL FILES 9 SEA ABB=ON PLU=ON ((CELL (5A) (FUEL OR ELECTRO?))/CLM AND
ы	L3)
L10	
	FORM?) OR (?AMMONIUM CARBONATE?)/CLM))
L11	
	FORM?) OR (?AMMONIUM CARBONATE?)/CLM))
	TOTAL FOR ALL FILES
L12	83 SEA ABB=ON PLU=ON (L3 AND (POROGEN? OR PORE-FORM? OR (PORE
T.13	FORM?) OR (?AMMONIUM CARBONATE?)/CLM)) 21 SEA ABB=ON PLU=ON (L1 AND (POROGEN? OR PORE-FORM? OR (PORE
ويس	FORM?) OR (AMMONIUM CARBONATE?))/CLM)
L14	
	FORM?) OR (AMMONIUM CARBONATE?))/CLM)
	TOTAL FOR ALL FILES
L15	22 SEA ABB=ON PLU=ON (L3 AND (POROGEN? OR PORE-FORM? OR (PORE
T 1 C	FORM?) OR (AMMONIUM CARBONATE?))/CLM)
ГГР	1 SEA ABB=ON PLU=ON ((L7 OR L13) AND (SUBSTRATE? (5A) CARBON?)/ CLM)
L17	,
	CLM)
	TOTAL FOR ALL FILES
L18	1 SEA ABB=ON PLU=ON ((L9 OR L15) AND (SUBSTRATE? (5A) CARBON?)/
	CLM)
	D BIB AB
T.1 9	D CLM L18 0 SEA ABB=ON PLU=ON (L7 AND (SUBSTRATE? (5A) CARBON?)/CLM AND
עבם	(SUBSTRATE? (5A) (FIBER? OR FIBR? OR CLOTH?))/CLM
L20	0 SEA ABB=ON PLU=ON (L8 AND (SUBSTRATE? (5A) CARBON?)/CLM AND
	(SUBSTRATE? (5A) (FIBER? OR FIBR? OR CLOTH?))/CLM)
	TOTAL FOR ALL FILES
L21	0 SEA ABB=ON PLU=ON (L9 AND (SUBSTRATE? (5A) CARBON?)/CLM AND
T 22	(SUBSTRATE? (5A) (FIBER? OR FIBR? OR CLOTH?))/CLM)
L22	0 SEA ABB=ON PLU=ON (L1 AND (SUBSTRATE? (5A) CARBON?)/CLM AND (SUBSTRATE? (5A) (FIBER? OR FIBR? OR CLOTH?))/CLM AND (?FLUOR?
	OR PTFE OR TFE OR TELFON) / CLM)
L23	0 SEA ABB=ON PLU=ON (L2 AND (SUBSTRATE? (5A) CARBON?)/CLM AND
	(SUBSTRATE? (5A) (FIBER? OR FIBR? OR CLOTH?))/CLM AND (?FLUOR?
	OR PTFE OR TFE OR TELFON)/CLM)
	TOTAL FOR ALL FILES
L24	0 SEA ABB=ON PLU=ON (L3 AND (SUBSTRATE? (5A) CARBON?)/CLM AND
	(SUBSTRATE? (5A) (FIBER? OR FIBR? OR CLOTH?))/CLM AND (?FLUOR? OR PTFE OR TFE OR TELFON)/CLM)
L25	0 SEA ABB=ON PLU=ON (L1 AND (SUBSTRATE? (5A) CARBON?)/CLM AND
	(SUBSTRATE? (5A) (FIBER? OR FIBR? OR CLOTH?))/CLM AND (FLUOR?
	OR PERFLUOR? OR PTFE OR TFE OR TELFON) / CLM)
L26	
	0 SEA ABB=ON PLU=ON (L2 AND (SUBSTRATE? (5A) CARBON?)/CLM AND
	(SUBSTRATE? (5A) (FIBER? OR FIBR? OR CLOTH?))/CLM AND (FLUOR? OR PERFLUOR? OR PTFE OR TFE OR TELFON)/CLM)

TOTAL FOR ALL FILES

L27 0 SEA ABB=ON PLU=ON (L3 AND (SUBSTRATE? (5A) CARBON?)/CLM AND (SUBSTRATE? (5A) (FIBER? OR FIBR? OR CLOTH?))/CLM AND (FLUOR? OR PERFLUOR? OR PTFE OR TFE OR TELFON)/CLM)

_ \